## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Rev. 03/28/02

Applicants:

Gary S. Selwyn et al.

S-91,756

Serial No.:

09/776,086

Examiner: R. Zervigor

Filed

February 2, 2001

Art Unit:

1763

For

PROCESSING MATERIALS INSIDE AN

ATMOSPHERIC-PRESSURE RADIOFREQUENCY

**NONTHERMAL PLASMA DISCHARGE:** 

## RESPONSE TO FIRST OFFICE ACTION

The Commissioner for Patents Washington, DC 20231

Sir:

In response to the Office Action dated June 3, 2002, being paper number 3, please amend the above-described application as follows:

Initially, applicants affirm their election to prosecute Group I, being claims 1-17. IN THE CLAIMS:

Claim 1 (Amended) Apparatus for processing materials in an atmospheric pressure radio-frequency non-thermal plasma comprising:

an electrically conductive enclosure defining and interior space with a surface and openings for introductions of a gas and for entry and exit of a material to be processed;

an electrode situated inside said interior space and spaced apart from said surface of said interior space a distance sufficient to allow placement of said material to be processed;

a mechanical action for placing said material to be processed inside said interior space on said electrode or between said electrode and said electrically conductive COPY OF PAPERS ORIGINALLY FILED enclosure;

